Message

From: Muhuri, Prapti [Prapti_Muhuri@americanchemistry.com]

Sent: 10/17/2019 4:08:15 PM

To: Ganguli, Swarupa [Ganguli.Swarupa@epa.gov]; Bray, Brandon [Bray.Brandon@epa.gov]

Subject: RE: ATTACHED: America Recycles Measurement WG draft definition of recycling (suggestion provided)

Hi Swarupa,

Thanks for your note – sure, we could chat today. How about 4:30p? I'll send an invite. I'll see if my colleague, Craig Cookson can join as well.

Best, Prapti

Prapti S. Muhuri | American Chemistry Council Manager, Recycling & Recovery, Plastics Division prapti muhuri@americanchemistry.com

700 2nd Street, NE | Washington, DC | 20002

O: [Ex 6 Personal Privacy (PP)] | M: [Ex 6 Personal Privacy (PP)]

ACC Recycling | The Chemical Recycling Alliance

From: Ganguli, Swarupa [mailto:Ganguli.Swarupa@epa.gov]

Sent: Thursday, October 17, 2019 11:46 AM

To: Muhuri, Prapti < Prapti_Muhuri@americanchemistry.com>; Bray, Brandon < Bray.Brandon@epa.gov>

Subject: RE: ATTACHED: America Recycles Measurement WG draft definition of recycling (suggestion provided)

Hi Prapti -

Thank you for your email to Brandon last week. Brandon and I have been discussing how to address your concern about the definition, and we thought it might be more expedient to have a call with you. We are both available this afternoon anytime after 2:00 p.m. Would you have any time to talk between 2 and 5 PM today?

Best,

Swarupa
Swarupa Ganguli, Measurement Team Lead
Resource Conservation Branch
EPA
(703) 308-0035

From: Muhuri, Prapti Prapti Muhuri@americanchemistry.com>

Sent: Tuesday, October 08, 2019 3:00 PM **To:** Bray, Brandon Bray, Brandon@epa.gov

Cc: Boxman, Suzanne < boxman.suzanne@epa.gov>; Ganguli, Swarupa < Ganguli.Swarupa@epa.gov>; Vance, Ronald

<Vance.Ronald@epa.gov>; Villamizar, Nicole <Villamizar.Nicole@epa.gov>

Subject: RE: ATTACHED: America Recycles Measurement WG draft definition of recycling (suggestion provided)

Dear Brandon,

I wasn't able to join last week's Measurement call, but wanted to provide a suggestion to the definition below on beha of ACC. Recycling refers to the series of activities by which discarded or used materials are collected, sorted, processed and/or converted into feedstock and are used in the manufacture of new products. Excludes the use of these materials for energy production or as fuel substitutes as well as for composting.

We would like to propose a substitute to the sentence above (in red):

"Excludes the use of these materials for direct combustion electricity generation, direct combustion steam generation, or for composting."

Please let me know if this can be put forth for consideration by the Work Group.

Thanks, Prapti

Prapti S. Muhuri | American Chemistry Council Manager, Recycling & Recovery, Plastics Division prapti muhuri@americanchemistry.com
700 2nd Street, NE | Washington, DC | 20002
O: [Ex. § Personal Privacy (PP)] | M: [Ex. § Personal Privacy (PP)]
ACC Recycling | The Chemical Recycling Alliance

From: Bray, Brandon [mailto:Bray.Brandon@epa.gov]

Sent: Thursday, September 26, 2019 5:52 PM

Cc: Boxman, Suzanne <boxman.suzanne@epa.gov>; Ganguli, Swarupa <Ganguli.Swarupa@epa.gov>; Vance, Ronald <Vance.Ronald@epa.gov>; Villamizar, Nicole <Villamizar.Nicole@epa.gov>

Subject: ATTACHED: America Recycles Measurement WG draft definition of recycling

Dear America Recycles Measurement workgroup members,

Attached please find the most recent version of the draft recycling definitions document, revised per the conversations on the August workgroup call. The proposed definition of recycling that the workgroup has developed is at the very end of the document (item 6 on page 4).

Please look this over before the Measurement workgroup call scheduled for Thursday, October 3, 1-2:30 PM (ET). We will be continuing our discussion of the definition on that call.

Thanks,
-Brandon

Brandon Bray
Physical Scientist
U.S. EPA Office of Resource Conservation and Recovery
Resource Conservation and Sustainability Division
Sustainable Materials Branch
(703) 308-7253

omissions in the contents of this message which arise as a result of email transmission. American Chemistry Council, 700 – 2nd Street NE, Washington, DC 20002, www.americanchemistry.com

NOTICE: This email originated from a source outside of the American Chemistry Council. Do not click any links or access attachments unless you are expecting them, and know that the content is safe.